EXHIBIT B

William R. Roberts
President



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December 17,2002

Hand Delivered

Felecia L. Greer
Executive Secretary
Public Service Commission
of Maryland
William Donald Schaefer Tower
6 St. Paul Street, 16th Floor
Baltimore, Maryland 21202-6806

Re: Case No. 8921

Dear Ms. Green:

This letter is to confirm that Verizon Maryland Inc. ("Verizon") will comply with the conditions set forth in items 1 through 10 in the December **16,2002** letter of the Maryland Public Service Commission ("Commission"), a copy of which is attached.

In that letter, the Commission states that "Verizon is technically in compliance with the §271 checklist as defined by the FCC," but conditions its endorsement of Verizon's entry into the long distance market on Verizon agreeing to address the concerns listed in conditions 1 through IO. While these conditions are not necessary to satisfy the \$271 checklist, Verizon nonetheless will comply with he m as directed.

Moreover, Verizon's acceptance of Condition 10, "Unbundled Network Element ("UNE") Pricing," is based upon correction of an apparent inadvertent typographical error. In the third sentence of the third paragraph, the Commission directs Verizon "to adopt an interim rate-setting approach similar to that the Company employed and the FCC approved in Verizon Virginia's \$271 filing." The rate-setting approach adopted in connection with the Venzon Virginia filing applied to interim recurring rates implementing the FCC's Line Sharing and UNE Remand orders and to certain non-recurring UNE rates, because the Virginia State Corporation Commission had not yet set such rates. This rate-setting approach was not needed for the permanent rates that the Virginia State Corporation Commission had already set. The Commission obviously intends Verizon to apply the Virginia methodology to the comparable rates in Maryland,

namely, the interim recurring rates for UNEs established by the FCC's Line Sharing and UNE Remand orders, and all non-recuning UNE rates – but not to the permanent rates already set by the Commission in Case No. 8731, Phase II. The Commission's letter, therefore, must have meant to say in the third sentence of the third paragraph concerning UNE pricing that "for the other rates <u>not</u> previously instituted in Case No. 8731, Phase II, ...", but inadvertently omitted the word "not". The list of rates attached to this letter in accordance with the Commission's direction reflects and complies with the Commission's obvious intent in Condition 10.

Verizon appreciates the Commission's efforts in bringing **this** important case to a successful conclusion. Vedzon expects to file its \$271 application for Maryland at the FCC **shortly.**

Very truly yours,

William R. Roberts

WINDO

WRR/mlw

Attachments

cc: All Parties of Record and Interested Persons

	A	8	C	D	E	F	G	
1		MD 271 RATE	MD 271 Rate Source	New York Rates	NY Rate Adjusted to MD Fixed Rate Structure (Note	Cost Structure	Existing MD Rates (Note 8)	Notes
2	Column No.	1	2	3	4	5	6	8
3								
	Local Switching Usage							
5	POTS Originting w/Vertical Features	0.001676	PSC12/16/02 letter					
6	POTS Terminating w/Vertical Features	0.001676	PSC12/16/02 letter					
	2W Analog Loop							
8	Statewide average	12.00	PSC12/16/02 letter					Note 1A
9	Rate Group A1	11.11	PSC12/16/02 letter					Note 1A
10	Rate Group A2	11.85	PSC12/16/02 letter					Note 1A
11	Rate Group B1	14.74	PSC12/16/02 letter					Note 1A
12	Rate Group B2	13.40	PSC12/16/02 letter					Note 1A
13	Service Order	6.70	MD Existing	9.01			6.70	
14	Installation no Visit-Initial	9.52 9.52	MD Existing	39.72			9.52	
16	Installation no Visit - Addl Installation w/Visit-Initial	9.52 67.72	MD Existing MD Existing	19.75			9 52	
17	Installation w/Visit- addl	29.96	MD Existing	153.78 58.50			67.72	
$\overline{}$	4W Analog Loop		Externit	20.30		 	29.96	
19	Service Order	6.70	MD Existing	9.01	 	}	6.70	
20	Installation no Visit- Initial	40.27	NY Rate	40.27			6.70 48.41	Note 10 Note 10
21	Installation no Visit - Addl	23.53	NY Rate	23.53			48.41	Note 10
22	Installation w/Visit- Initial	117.21	MD Existing	154.33		- 	117.21	Note 10
23	Installation w/Visit- addl	62.28	NY Rate	62.28			79.45	Note 10
	SDN - BRI Loop						 -	
25	Service Order	€.01	NY Rate	9.01			9.52	
26 27	Installation no Visit-Initial	17.73	MD Existing	39.72			17.73	
21	Installation no Visit - Addl	17.73	MD Existing	19.75			17.73	

			T T		T =		T ~ 1	
	Α	В	C	D	E	F	G	Н
 		MD 271 RATE	MD 271 Rate Source	New York Rates	NY Rate Adjusted to MD Fixed Rate Structure (Note 3)		Existing MD Rate. (Note 8.)	Notes
2	Column No.	1	2		4	5	6	8
28	Installation w/Visit-Initial	75.92	MD Existing	153.78			75.92	
29	Installation w/Visit- addi	38.16	MD Existing	58.50		 	38.16	
	2W Customer Specified							
30	Signaling Loop					1		
31	Service Order	6.70	MD Existing	9.01		 	6.70	
32	Installation no Visit-Initial	41.23	NY Rate	41.23		 	48.41	
33	Installation no Visit - Addi	22.73	NY Rate	22.73		† 	48.41	
34	Installation w/Visit- Initial	117.21	MD Existing	192.61		 	117.21	
35		79.45	MD Existing	106.00		 	79.45	
1	4W - Customer Specified							
36	Signaling Loop						}	
37		6.70	MD Existing	9.01	 	 	6.70	
38	Installation no Visit- Initial	46.68	NY Rate	46.68		 	48.41	
39	Installation no Visit - Addl	32.06	NY Rate	32.06	,		48.41	
40		117.21	MD Existing	220.94	T	<u> </u>	117.21	
41	Installation w/Visit- addl	79.45	MD Existing	131.97	1		79.45	
42	DS-1 Loop		<u> </u>					
43	Service Order	6.70	MD Existing	9.01	<u> </u>		6.70	
44	Installation no Visit-Initial	40.27	NY Rate	40.27			48.41	
45	Installation no Visit - Addl	23.53	NY Rate	23.53			48.41	
46	Installation w/Visit-Initial	117.21	MD Existing	188.26			117.21	
47	Installation w/Visit- addl	79.45	MD Existing	101.72			79.45	
	DS3 Loop		 					
49	Rate Group A1 (NY DZ 1b)	961.37	MD Existing	801.75		1091.80	961.37	Note 1
50 51		961.37	MD Existing	801.75		1091.80	961,37	Note 1
52	Rate Group B1 (NY DZ 2)	961.37	MD Existing	801.75		1091.80	961.37	Note 1
53	Rate Group B2 (NY DZ 2) - Per 1/4 Mile Charge	961.37	MD Existing	801.75	1 044401	1091.80	961.37	Note 1
54	Service Order	52.62	MO Exterior	6.38				
	Installation - Prem Visit No - Initial &		MD Existing	61.63			52.62	
55	add)	175.69	MD Existing	204.56			175.69	
56	installation - Prem Visit Yes - Initial & addi	318.76 Initial 282.75 Addl	MD Existing NY Rate	352.65 initial 282.76addi			318.76	

_	Α	B	C	D	E	F	G	H
1		MD 271 RATE	MD 271 Rate Source	New York Rates	NY Rate Adjusted to MD Fixed Rate Structure (Note 3)	NY Rate Adjusted to MD Cost Structure (Note 2)	Existing MD Rates (Note 8)	Notes
2	Column No.	1	2	3	4	5	6	8
 	EXPEDITE:							
8	Service Order	78.45	MD Existing	95.67			78.45	
	Installation - Prem Visit No - Initial & addl	252 07	MD Existing	280.07			252.07	
0	Installation - Prem Visit Yes - Initial & addl	192.93 INITIAL/110.13 ADDL	MD Existing/NY Rate	208.44 initial/110.13 addi			192.93	
51	DDS/ 4W 56 KD Loop				L			
2	Rate Group A1 (NY DZ 1b)	28.73	MD Existing	26.99		34.01	28.73	Note 1
	Rate Group A2 (NY DZ 1b)	30.44	MD Existing	26.99		34.01	30.44	Note 1
-	Rate Group B1 (NY DZ 2)	4 3.65	NY ADJUSTED	34.64		43.65	56.49	Note 1
5		41.39	MD Existing	34.64		43.65	41.39	Note 1
6		7.69	MD Existing	9.01	 	 	7.69	
7	Installation - Prem Visit -No - Initial	28.60	MD Existing	40.27		}	28.60	
8	Installation - Prem Visit -No - Additional	23.53	NY Rate	23.53			28.60	
9	Installation - Prem Visit -Yes - Initial	154.33	NY Rate	154.33			171.68	
0	Installation- Prem Visit -Yes - Additional	62.28	NY Rate	62.28			91.54	
1	Manual Surcharge	14.98	MD Existing	26.58			14.98	
_	EXPEDITE:	11 47	AID Entedune					
3	Service Order Installation - Prem Visit -No - Initial	11.47	MD Existing	13.99	 		11.47	
4		41.60	MD Existing	57.60			41.60	
5	Installation - Prem Visit -No - Additional	33.67	NY Rate	33.67			41.60	
6	Installation - Prem Visit -Yes - InItlal	160.65	NY Rate	160.65	3		234.54	
	Installation- Prem Visit -Yes - Additional	54.57	NY Rate	54.57	1	†	125.13	
	Manual Surcharge	22.34	MD Existing			 	22,34	
9	2W xDSL Loop					 	† 	
	Rate Group A1 (NY DZ 1b)	12.11	MD Existing	11.31	 	14.25	12.11	N-4- 4
П	Rate Group A2 (NY DZ 1b)	12.85	MD Existing	11.31		14.25	12.85	Note 1
2	Rate Group B1 (NY DZ 2)	19.54	N. ADJUSTED	15.51		19.54	25.96	Note 1

	A	В	C	D	E	F	G	-
1		MD 271 RATE	MD 271 Rate Source	New York Rates		Adjusted to MD		
2	Column No.	1	2	3	4	5	6	
83	Rate Group B2 [NY DZ 2]	18.40	MD Existing	15,51		19.54	18,40	N-N-A
84	Service Order	6.70	MD Existing	10.94		10.54	6.70	Note 1
85	Installation - Prem Vislt No - Initial	9.52	MD Existing	39.73			9.52	
86	Installation - Prem Visit No - Additional	9.52	MD Existing	16.51		 	9.52	
87	Installation - Prem Visit Yes - Initial	67 72	MD Existing	153.79			67.72	
88	Installation - Prem Visit Yes -	29.96	MD Existing	55.26			29.96	

Comparison of ${\it M}$ MD Interim UNE Rates with ${\it M}$ NY Rates

	Δ	В	С	D	I F	F	G	Н
1		MD 271 RATE	MD 271 Rata Source	New York Rates	NY Rata Adjusted to MD Flxsd Rete Structure (Not. 3)	NY Rate djusted to MC 0st Structure (Note 2)	Exlating YD	Notes
2	Column No.	1	2	3	4	5	6	8
-	4W xDSL Loop	-						
90	Rate Group A1 (NY DZ 1b)	24.74	MD Existing	26.99		34.01	24 74	Note 1
91	Rate Group A2 (NY DZ 1b)	26.45	MD Existing	26.99		31.01	26 45	Not. ■
92	Rate Group B1 (NY DZ 2)	43.65	NY ADJUSTED	34.64		43.65	52.45	Note 1
93	Rate Group B2 [NY DZ 2]	37.38	MD Existing	34.64		43.65	37 38	Note 1
94	Service Order	6.70	MD Existing	10.94			6 70	
95		39.73	NY Rate	39.73			48 41	
w	Installation - Prem Visit No - Additional	40.54	NY Rate	16.51			48 41	
97	Installation - Prem Visit Yes - Initial	117.21	MD Existing	153.79			117 21	
	Installation - Prem Visit Yes - Additional	55.26	NY Rate	55.2	6		79 45	
	Hot Cuts							
	Coordinated Port Cutover							
101	Per Port	7 81	MD Existing				7 81	This rate additive to Service Order and Installation Charge without visit
102	Per Loop	7 80	MD Existing				7 80 	This rate additive to Service Order and Installation Charge without visit
$\overline{}$	District Contract		 		+			
	Distribution 2 Wire Subloop		NV AD WOTER		 			
105		6.59 6.59	NY ADJUSTED NY ADJUSTED	5.2		8,59	7 09	Note 1
106	Rate Group A2 (NY DZ 1b) Rate Group B1 (NY DZ 2)	10.29	NY ADJUSTED	5.2		6.59	7 63	Note 1
108		10.29	NY ADJUSTED	8.11		10.19	21 61	Nom ■
109		7.69	MD Existing	6.1 <u>1</u>		10.29	13 46	Not. 1
$\overline{}$	Installation - Initial	88.36	NY Rate				7 69	
110		32.01		66.39			11998	
111	Installation - Addl EXPEDITE:	32.01	NY Rate	32,01	 		47 07	
1,12	EXPEDITE.	L		1			_	

$\overline{}$	T A	В	C	_ D	E	F	G	
1		MD 271 RATE	MD 271 Rate Source	New York Rates	NY Rate Adjusted to MD Fixed Rate Structure (Note 3)	NY Rate Adjusted to MD Cost Structure (Note 2)	Existing MD Rates (Note 8)	Notes
2	Column No.	1	2_	3	4	5	6	8
113	Service Order	11.47	MD Existing	14.04			11.47	
114		124.48	NY Rate	124.48		 	203.36	
115	Installation - Addl	45.11	NY Rate	45.11			80.83	
116								
117	2Wire Subloop - Loop Through Conversion							
118		6.59	NY ADJUSTED	5.23		6.59	7.09	Note 1
	Rate Group A2 (NY DZ 1b)	6.59	NY ADJUSTED	5,23		6.59	7.63	Note 1
120	Rate Group B1 (NY DZ 2)	10.29	NY ADJUSTED	8.17		10.29	21.61	Note 1
_	Rate Group B2 [NY DZ 2]	10.29	NY ADJUSTED	8.17		10.29	13.46	Note 1
	Service Order	7.69	MD Existing	8.98			7.69	1,018 1
	Installation - Initial	202.11	NY Rate	202.11			233.51	
_	Installation - Addl	121.05	NY Rate	121.05			135.84	
_	EXPEDITE:							
	Service Order	11.47	MD Existing	14.04			11.47	
	Installation - Initial	292.74	NY Rate	292.74			324.35	
	Installation - Addl	176.55	NY Rate	176.55			190.25	_
	Distribution 4 Wire Subloop							
	Rate Group A1 (NY DZ 1b)	10.82	NY ADJUSTED	8.59		10.82	12.20	Note 1
	Rate Group A2 (NY DZ 1b)	10.82	NY ADJUSTED	8.59		10.82	13.23	Note 1
	Rate Group B1 (NY DZ 2)	17.16	NY ADJUSTED	13.62		17.16	41.15	Note 1
	Rate Group B2 [NY DZ 2]	17.16	NY ADJUSTED	13.62		17.16	24.86	Note 1
	Service Order	7.69	MD Existing	8.98			7.69	7,510 1
	Installation - Initial	105.78	NY Rate	105.78			150.79	
	Installation - Addl	55.30	NY Rate	55.30			59.93	
	EXPEDITE:	44 47	NO.5-1-11					
_	Service Order Installation - Initial	11.47 149.19	MD Existing	14.04			11.47	
	Installation - Initial	78.09	NY Rate	149.09			203.36	
141	mataliation - Addi	78.09	NY Rate	78.09			80.83	
142	4Wire Subloop - Loop Through Conversion							
143	Rate Group A1 (NY DZ 1b)	10.82	NY ADJUSTED	8.59		10.82	12 20	
144	Rate Group A2 (NY DZ 1b)	10.82	NY ADJUSTED	8.59		10.82	12.20	Note 1
145	Rate Group B1 (NY DZ 2)	17.16	NY ADJUSTED	13.62		17.16	41.15	Note 1
146	Rate Group B2 [NY DZ 2]	17.16	N'. ADJUSTED	13.62		17.16	24.86	Note 1
147	Service Order	7.69	MD Existing	8.98		11.10	7.69	Note 1

	Α Ι	В	c i	D	E	F	G	Н
] 1		MD 271 RATE	MD 271 Rate Source	New York Rates	NY Rate Adjusted to MD Fixed Rate Structure (Note		Existing MD Rates (Nota 8)	Notes
2	Column No.	1	2	3	4	5	6	8
148	Installation - Initial	204.94	NY Rate	204.94			265.56	
	Installation - Addl	133.64	NY Rate	133.64		 	161.54	
	EXPEDITE:					1		-
	Service Order	11.47	MD Existing	14.04			11.47	
	Installation - Initial	296.77	NY Rate	296.77			367.61	
	Installation - Addl	195.34	NY Rate	195.34	L		226.18	
	Feeder DS1 Subloop		<u> </u>					
	Rate Group A1 (NY DZ 1b)	119.11	NY ADJUSTED	94.53		119.11		Note 1
156	Rate Group A2 (NY DZ 1b)	119.11	NY ADJUSTED	94.53		119.11		Note 1
157	Rate Group B1 (NY DZ 2)	156.21	NY ADJUSTED	123.98		156.21		Note 1
158	Rate Group B2 (NY DZ 2)	156.21	NY ADJUSTED	123.98		156.21		Note 1
159		9.01	NY Rate	9.01		1		
160	Installation - Initial/Migration	188.26	NY Rate	188.26				
161	Installation - Additional	101 72	NY Rate	101.72		 		
162			 	·				
	Feeder DS3 Subloop		<u> </u>		}			
164		1051.50	NY ADJUSTED		834.52	1051.50		Note 1
165				781.12				14018 1
166			 	6.38				
167	-Rate group A2 (NY DZ 1b)	1051.50	NY ADJUSTED		834.52	1051.50		Note 1
169				781.12				
	-Rate group B1 (NY DZ 2)	1051.50	NY ADJUSTED	6.38				
171	Fixed	1051,50	HI WOJOSTED	781.12	834.52	1051.50		Note 1
172	Per quarter Mile	-	 			 -		
173	-Rate group B2 (NY DZ 2)	1051.50	NY ADJUSTED	0.30	834.52	4054 72		
174	Fixed		11,7,2500,25	781.12		1051.50		Note 1
175	Per quarter Mile		 	6.38		 -	 _	
176	Service Order	61.63	NY Rate	61.63		 		_
177	Installation	204.56	NY Rate	204.56		 		
178			,	404.30	 -			
179	Signaling and Databases		 		 	 		
	STP Port		 		 	 	<u>_</u>	

$\overline{\Box}$	А I	В	С	D	E	İ F	G	Г
		MD 271 RATE	MD 271 Rate Source	Negates ^{rk}	NY Rate MD Adjusted Rate Fixed Structure (Note	Cost Structure	Existing MD Rates (Not. 8)	Notes
2	Column No.	1	2	3	4	5	6	8
	Service Order	9.01	NY Rate	9.01				
182	Installation	97.18	MD Existing	795.93	 		97.18	
183	SS7 Access/Signaling Link							
184	Per Month	0.75	MD Existing	28.08	Ţ		0.75	
185	Per Port - Non-recurring							
186	Service Order	52.62	MD Existing	61.63			52.62	
187	Installation no Visit	162.45	NY Rate	162.45			163.35	
188	Installation w/Visit	162.45	NY Rate	162.4			163.35	
189	Manual Surcharge	6.62	MD Existing	29.09			6.62	
	EXPEDITE:	70.45	100000	ļ	ļ			
191	Service Order	78.45 197.12	MD Existing	95.67		 	78.45	
192 193	Installation no Visit		NY Rate	197.12			236.47	
194	Installation w/Visit	197.12 9.87	NY Rate	197.12		 	236.47	
195	Manual Surcharge	9.07	ML Existing	N/	\	 _	9.87	
	LIDB Validation		 	 -	 			
197	LIDB Point Codes	88.46	MD Existing	no rates	 	 		
1	Data Storage - Service Establishment			TIO TAIGE	 	 	88.46	
198	•	1514.69	MD Existing				1514.69	
199						 		
	AIN Service Creation		<u> </u>					
201	Development Charges				 	 		
202	Service Order	9.01	NY Rate	9.01	<u> </u>	 		
203	Service Establishment	773.56	NY Rate	773.56		 	911.12	
	Network Service Activation	13.19	MD Existing			 	13.19	
	CLEC Network Service Activation	13.19	MD Existing				13.19	
206 207	CLEC Switch Service Activation	13.19	MD Existing	 			13.19	
	PORTS		 	 	 	 		
1	POTS/PBX/Centrex/	 	 	 	 	 	<u> </u>	
	Service Order	6.70	MD Existing	9.01	 	 		
	Installation - Initial	9.97	MD Existing	28.42		 	6.70	
	Installation - Addl	9.97	MD Existing	28.42		}	9.97	
	Manual Surcharge			12.00		 	9.97	
121411	SAN (PRI)			1	 	(<u></u>
2 14	Service Order	6.70	MD Existing	7		 	6.72	
		<u> </u>	1115 FY19811R	61,63	4	<u>.L</u> _	6.470	1

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Comparison of VZ MD Interim UNE Rates with VZ NY Rates

		H	Notes			0					
		9	Adjusted to MD Fixed Rate Structure (Note (Note 2)) Adjusted to MD Adjusted to MD Cost Structure (Note 8) (Note 2)			9			105.06	105 06	3
		-	Adjusted to MD Adjusted to MD Fixed Rate Cost Structure (Note 8) (Note 2)			n					
			NY Rate Adjusted to MD Fixed Rate Structure (Note	`							
	Q		New York Rates		~			458.36	A58 18		
	ပ		MD 271 Rate Source		2		MD Calada	MU EXISUNG	MD Existing		
c			MD 271 RATE	-			105.06	105.06	00.CO		
A .				Column No	216 Port lostallation	or maranation	Installation - Initial	218 Installation - Addi	219 Manual Surchardo	and in the same	
_	L			7	2	7,	<u>, [</u>	7	21		

	I A	В	l c l	D	Ĭ E	Î F	G I	n
1		MD 271 RATE	MD 271 Rate Source	New York Rates	NY Rate Adjuster to Mr Fiver Structure (Note	NY Rats Adjusted to MD Cost Structure (Note 2)	Existing YD Rates (Note 8)	Notes
2	Column No	. 1	2	3	4	5	6	8
220	ISDN (BRI)				1			
221		6.70	MD Existing	9.01	 	 	6.70	
222		9.97	MD Existing	28.42		 	9.97	
223	Installation - Addl	9.97	MD Existing	28.42		† 	9.97	
	Manual Surcharge			12.00		1		
	Public/Semi-Public							
	Service Order	6.70	MD Existing	no rates	 	 	6.70	
227	installation - initial	9.97	MD Existing		 	 	9.97	
228		9.97	MD Existing		 	 	9.97	
229	Manual Surcharge					 		
230	DID					 		
231		6.70	MD Existing	no rates	<u> </u>	 	6.70	
232	Installation - Initial	631.03	MD Existing			 	631.03	
233	Installation - Addl	631.03	MD Existing				631.03	
234		 	<u> </u>					
235	IDLC /TR008 Port-rec.	122.48	MD Existing	61.68	246.72	[·	122.48	Note 5
236	-Service Order	7.69	MD Existing	9.01		 	7.69	
237		420.04	MD Existing	500.57			420.04	
	Manual Surcharge	12.00	NY Rate	12.00		† · 	14.98	
	EXPEDITE:							
	-Service Order	11.47	MD Existing	13.99			11.47	
241		599.99	MD Existing	687.71			599.99	
	Manual Surcharge	22.34	MD Existing	NA NA			22.34	
243		 	 	L	<u> </u>			
244	Switched DS1 Port -rec.	163.91	MD Existing	190.30	ď	190.30	163.91	
_	-Service Order	52.62	MD Existing	61.63			52.62	
	-Installation - Initial	382.35	MD Existing	458.36		 	382.35	
	-Installation -Additional	253.13	MD Existing	458.36		 	253.13	
	Manual Surcharge	6.62	MD Existing	12.00			6.62	
	EXPEDITE:	 	 					
_	-Service Order	78.45	MD Existing	95.67			78.45	
_	-installation	545.48	MD Existing	625.49			545.48	
	- Installation addl	362.10	MD Existing	625.49			362.10	
给취	Manual Surcharge	9.87	MD Existing	na			9.87	
254			<u> </u>			T	 	

] 1		MD 271 RATE	MD 271 Rate Source	New York Rates	NY Rate to MD Fixed Rate Sbucture (Note	Adjusted to MD	Existinp MD Rates (Not. 8)	Notes
2	Column No.	1	2	3	4	5	8	8
255	SMDI Port-rec.	196.57	NY ADJUSTED	196.57	7	196,57	204.53	
256	-Service Order	7.69	MD Existing	9.01	† 		7.69	
257	-Installation	355.70	MD Existing	435.16			355.70	
	Manual Surcharge	12.00	NY Rate	12.00			14.98	
	EXPEDITE;					<u> </u>		
	-Service Order	11.47	MD Existing	13.99			11.47	
261	-Installation	508.19	MD Existing	604.12			508.19	
262	Manual Surcharge	22.34	MD Existing	NA			22,34	
263	11.1	0.05	+		 			
	Unbundled Coin Port-rec	2.65	NY ADJUSTED	2.65		2.65	3.06	
265		7.69	MD Existing	9.01			7.69	
266	Installation Installation - Addl	24.64 17.00	MD Existing	28.42		<u> </u>	24 64	
	Manual Surcharge	12.00	MD Existing NY Rate	28.42		ļ	17.00	
	EXPEDITE:	12.00	IN Nate	12.00	<u>'</u>		14.98	
	-Service Order	11.47	MD Existing	13.99	 			
	Installation	2 65	NY Rate	2.65			11.47	
272	Installation - Addl	2.65	NY Rate	2.65		 	35.68	
273	Manual Surcharge	18.62	NY Rate	18.62			24.58 22.34	. – – – – – – – – – – – – – – – – – – –
274					 		22.34	
275	Unbundled Public Access Line Port-rec.	1.90	MD Existing	4.57	,	4.57	1.90	
	-Service Order	7.69	MD Existing	9.01	† 		7.69	
	Installation	24.64	MD Existing	28.42			24.64	
278	Installation - Addl	17.00	MD Existing	28.42			17.00	
2/9	Manual Surcharge	12.00	NY Rate	12.00			14.98	
	EXPEDITE:		 					
	-Service Order Installation	11.47	MD Existing	13.99			11.47	
283	Installation - Addi	2.65 2.65	NY Rate	2.65			35.68	
284	Manual Surcharge	18.62	NY Rate	2.65			24.58	
285	maribal outcharge	10.02	NY Rate	18.62	ļ		22.34	- · · · · · · · · · · · · · · · · · · ·
7	Ancillary Features (UCP or UPALP only)		 					
		0 0 1	UD Evlatte				<u></u>	
2 871	Line Side Answer Supervision		"ID Existing		 	[0.01	

<u> </u>	<u> </u>	В	i c	D	l E	F	G	n 1
	A	MD 271 RATE	MD 271 Rate Source	New York Rates	NY Rate Adjusted to MD Fixed Rate Structure (Note 3)	Adjusted to MID	Existing MD Rates (Note 8)	Notes
2	Column No.	1	2	3	4	5	- 6	8
288	Call Type Blocking	0.04	MD Existing				0.04	
289	IDDB	0.01	MD Existing				0.01	
290	One-Way Service	0.01	MD Existing				0.01	
291	Olla-traj ocivico							
292					1			
	Trunk Ports							
	Dedicated Trunk Port - End Office	77.83	MD Existing	102.40		102.40	77.83	
	Service Order	7.69	MD Existing	9.01			7.69	
296	Installation - Initial	461.79	MD Existing	557.39			461.79	
297	Installation - Addl	212.01	MD Existing	557.39			212.01	
298		14.98	MD Existing	26.56			14.98	
	EXPEDITE:							
300	Service Order	11.47	MD Existing	13.99			11.47	
301	Installation - Initial	664.08	MD Existing	723.72			664.08	
302	Installation - Addi	303.32	MD Existing	723.72	1		303.32	
303	Manual Surcharge	22.34	MD Existing	41.23			22.34	
304	Dedicated Trunk Port: Tandem	99.08	MD Existing	155.67	7	155.67	99.08	
305	Service Order	7.69	MD Existing	9.01	†	 	7.69	
306	Installation - Initial	396.90	M) Existing	493.96		 	396.90	
307	Installation - Addi	198.26	MD Existing	493.96		 	198.26	
308	Manual Surcharge	14.98	MD Existing	26.56			14.98	
	EXPEDITE:							
310	Service Order	11.47	MD Existing	13.99			11.47	
311	Installation - Initial	573.07	\) Existing	660.70			573.07	
312	installation - Addi	282.76	MD Existing	660.70			282.76	
313	Manual Surcharge	22.34	MD Existing	41.23	3		22.34	
314								
315	IOF - Dedicated Transport							
316	IOF Voice Grade/DS0/EEL DS0							
317	Service Order	6.70	MD Existing	no rates	8		6.70	
318	Installation - Initial Facility	315.00	MD Existing		† 	 	315.00	

		l c	D	E	F	G	Н
		 	ע	<u>. 4</u>	<u> </u>		
	MD 271 RATE	MO 271 Rate Source	New York Rates	NY Rate Adjusted to MD Fixed Rate Structure (Note 3)	Cost Structure	Existing MD Rates (Note 8)	Notes
2 Column No.	11	2	3	4	55	6	8
319 Installation - Addl Facility	21.28	MD Existing				21.28	·
320 IOF DS1							
321 Service Order	6.70	MD Existing	61.63		 	6.70	
322 Installation - Initial	144.10	NY Rate	144.10			315.00	
323 Installation - Addl	21.28	MD Existing	144.10		<u> </u>	21.28	
324 Manual Surcharge							
325 IOF DS3		<u> </u>					
326 Service Order	6.70	MD Existing	61.63		 	6.70	
327 Installation - Initial	204.56	NY Rate	204.58		 	315.00	
328 Installation - Addi	21.28	MD Existing	204.56	·		21.28	
329 Manual Surcharge							
330 IOF DDS							
331 Service Order	6 70	MD Existing	no rates		†	6.70	
332 Installation - Initial	315.00	MD Existing				315.00	
333 Installation - Addl	21.28	M₁∂ Existing				21.28	
334		ļ <u> </u>					
335 IOF STS-1		<u> </u>					
336 Fixed	334.36	MD Existing	711.65			334.36	
337 Per mile	5.00	MD Existing	15.23			5.00	
338 Service Order	52.63	MD Existing	61.63			52.62	
339 Installation	176.19	MD Existing	204.56			176.19	
340 Manual Surcharge	6.62			ļ		6.62	
341	· · · · · · · · · · · · · · · · · · ·	 		 _	ļ		
342 IOF OC3		\				L	
343 Fixed	1009.52	MD Existing	2250.60			1009.52	
344 Permile	15.29	MD Existing	49.16			15.29	
345 Service Order	52.62	MD Existing MD Existing	61.63			52.62	
346 Installation	213.23	MD Existing MD Existing	243.68	9		213.23	
347 Manual Surcharge	6.62	MU LAISUIN		 	 _	6 62	
349 IOF OC12		 	·· ····	 			
	2700.17	MD Evieties	2000	 	<u> </u>		
350 Fixed 351 Per mile	36.31	MD Existing	3333.63		L	2700.17	
 		MD Existing	89.82			36.31	_
352 Service Order 353 Installation	52.62 213.23	MD Existing MD Existing	61.63			52.62	
354 Manual Surcharge	6.62	MD Existing	243.68	! -		213.23	
OUT Manual Sulcharge	0.042	MD EXISUNG		L	<u> </u>	6.62	

	A	В	C	D	E	F	G	ti
1		MD 271 RATE	MD 271 Rate Source	New York Rates	NY Rate Adjusted to MD Fixed Rate Structure (Note 3)	NY Rate Adjusted to MD Cost Structure (Note 2)	Existing MD Rater (Note 8)	Notes
2	Column No.	1	2	3	4	5	6	8
355								
	ENTRANCE FACILITIES							
	2W Voice Grade Channel Termination			Note 11				
	Service Order	6.70	MD Existing	no rates		 	6.70	
	Installation - Initial	296.00	MD Existing			 	296.00	
360	Installation - Addi	171.44	MD Existing				171.44	
361	4W Voice Grade Channel Termination			Note 11				
	Service Order	6 70	MD Existing	no rates			6.70	
363	Installation - Initial	382.37	MD Existing		<u> </u>	<u> </u>	382.37	
364	Installation - Addl	221 67	MD Existing				221.67	
365	DSI to Voice Grade Multiplexing			Note 11				
366	Service Order	6.70	MD Existing	no rates			6.70	
367	Installation - Initial	366.56	MD Existing				366.56	
368	Installation - Addl	366.56	MD Existing				366.56	
369	Manual Surcharge							
3/0	DSI (DSI Channel Termination)							
371	Service Order	6.70	MD Existing	61.63			6.70	
372	Installation -no Visit- Initial	144.10	NY Rates	144.10			422.32	
373	Installation -no Visit- Addl	144.10	NY Rates	144.10			205.89	
374	Installation - w/Visit - Initial	422.32	MD Existing				422.32	
375	Installation - w/Visit - Addi	205.89	MD Existing				205.89	
	Manual Surcharge		 	_ 				_ _
377 378	DS3 to DS1 Multiplexing	0.70	- <u> </u>			L		
	Service Order	6.70	MD Existing	no rates			6.70	
379	Installation - Initial	366.56	MD Existing				366.56	
380	Installation - Addi	366.56	MD Existing				366.56	
381	Manual Surcharge					 -		

\Box	A [В	С	D	E	F	G	н
1		MD 271 RATE	MD 271 Rate Source	New York Rates	NY Rate Adjusted to MD Fixed Rate Structure (Note 3)	NY Rate Adjusted to MD Cost Structure (Note 2)	Existing MD Rates (Note 8)	Notes
2	Column No.	1	2	3	44	5	6	8
382	DS3(DS3 Channel Termination)							
383	Service Order	6.70	MD Existing	61.63			6.70	· · · · · · · · · · · · · · · · · · ·
384	Installation -no Visit- Initial	204.56	NY Rates	204.56			422.32	
385		205.89	MD Existing				205.89	
386	Installation - w/Visit - Initial	422.32	MD Existing				422.32	
387		205.89	MD Existing				205.89	
388	Manual Surcharge							
389	STS-1 -recurring (Fixed)	585.56	'4D Existing	798.90	863.66		585.56	
390	Per 1/4 Mile	NA		6.38				
391	Service Order	52.62	MD Existing	61.63			52.62	
392		175.68	MD Existing	204.56		 	175.68	
393		175.68	MD Existing	204.56			175.68	
394	Manual Surcharge	6.62	 				6.62	
395								
396	OC3-recurring (Fixed)	771.47	MD Existing	1387.85	1436.47		771.47	
_	Per 1/4 Mile Charge	NA		4.79		<u> </u>		
398		52.62	MD Existing	61.63	 -		52.62	
399		175.68	M/ Existing	204.56			175.68	
400		175.68	MD Existing	204.56			175.68	
401 402	Manual Surcharge	6.62	MD Existing				6.62	
Ī	0040	0000 =0	 					
	OC12-recurring (Fixed)	2286.50	MD Existing	3436.06		L	2286.50	
	Per 1/4 Mile Charge	NA	<u> </u>	4.79				
405		52.62	MD Existing	61.63			52.62	
406		175.68	MD Existing	204.56			175.68	
407	Installation - Wout visit	175.68	MD Existing	204.56			175.68	
409	Manual Surcharge	6.62	MD Existing	 _			6.62	
_	VDSL Loop Qualification 6	 .	 					
	XDSL Loop Qualification & Conditioning				· ·		Note 6	
	Manual Loop Qualification	0.00	1000			<u></u>	U0(8-0	
412	Engineering Query	0.00	MD Existing	95.52			0.00	
<u>::=</u>]	Engineering Guery	0.00	MD Existing	169.64			0.00	

$\overline{\Box}$	A	В	l c l	D	E	f	G I]
		MD 271 RATE	MD 271 Rate Source	New York Rates	NY Rate Adjusted to MD Fixed Rate Structure (Note 3)	Adjusted to MD	Existing MD Rates (Note 8)	Notes
2	Column No.	1	2	3	4	5	6	8
413	Engineering Work Order	80.89	MD Existing	729.53			80.89	
414	Bridge Tap Removal - One Occurrence	179.99	MD Existing	335.69			179.99	
415	Bridge Tap Removal - Multiple Occurrence	435.13	MD Existing	822.54			435.13	
	Load Coil Removal - 21K Ft	0.00	MD Existing	1445.18			0.00	
	Load Coll Removal - 27K Ft	0.00	MD Existing	1923.13			0.00	
	Cooperative Testing	0.00	MD Existing	34.92			0.00	
	Electronics (Repeater)	929.08	NY Rate	929.08			1068.21	
	EXPEDITE:		<u></u>					
	Manual Loop Qualification	0.00	MD Existing	137.12			0.00	
	Engineering Query	0.00	MD Existing	242.46			0.00	
423	Engineering Work Order	JO.89	MD Existing	1029.03	<u> </u>		80.89	
424	Bridge Tap Removal - One Occurrence	253.56	M! Existing	489.97			253.56	
425	Bridge Tap Removal - Multiple Occurrence	613.60	MD Existing	1151.56			613.60	
426	Load Coll Removal - 21K Ft	0.00	MD Existing	2023.20		 	0.00	
427	Load Coll Removal - 27K Ft	0.00	MD Existing	2692.38		 	0.00	
	Cooperative Testing	0.00	MD Existing	N/		 	0.00	
	Electronics (Repeater)	956.27	NY Rate	956.27			956.27	
430		l						
431	Mechanized Loop Qualifications	0.45	MD Existing	0.71			0.45	
	WideBand Test Access System	1.05	MD Existing	1.72	2 	 -	1.05	
433					 	 -	1.05	
434	Line Sharing					 	Note 7	
	Splitter Installation	937.72	MD Existing	1287.36	 	 	937.72	
	Option A - Admin & Support	0.00	MD Existing	36.17		 	0.00	
	Option C - Admin & Support	11.69	MD Existing	36.17		 		
438	Splitter Equipment Support - Option Conly (Total)	3.16	MD Existing	14.38		 	11.69 3.16	
	Service Order			9.01	 	 	 	
	Installation - Initial w/Visit	138.42	MD Existing	153.78		 	138.42	
441	installation - Initial wout/Visit	28.34	MD Existing	39.72		 	28.34	
442	Installation - Addl w/Visit	51.45	MD Existing	133.81		 		
443	installation - Addl wout/Visit	14.05	MD Existing	19.75	L	 	51.45 14.05	

Cornparison of **M** MD Interimune Rates with **VZ** NY Rates

$\overline{}$	A 1	В	c I	D	l E	F	G	n
		MD 271 RATE	MD 271 Rate Source	New York Rates	NY Rate Adjusted to MD Fixed Rate Structure (Note	NY Rate Adjusted to MD	Existing MD Rates (Note 8)	Notes
2	Column No.	1	2	3	4	5	6	8
444	Manual Surcharge	14.96	MD Existing	26.56	š <u> </u>		14.96	
445	Misdirect - In	40.37	MD Existing	43.55			40.37	
446	Misdirect - Out	118.59	MD Existing	121.86			118.59	
447			<u> </u>		<u> </u>			
448								
449	Dark Fiber							
_	Dark Fiber Loop						<u> </u>	
451	Rate Group A1	156.91	MD Existing	Note 4	1	 	156.91	
452	Rate Group A2	161.21	MD Existing			 	161.21	
453	Rate Group B1	264.62	MD Existing			 	264.62	
454	Rate Group B2	206.67	MD Existing	·—·—-	 	 	206.67	
	Service Order	52.62	MD Existing		 		52.62	
456	SWC Charge - Per Month	6.71	MD Existing		† 	 	6.71	
457	SWC Charge - Nonrecurring	34.00	MD Existing			 	34.00	
	Loop Charge	578.35	MD Existing				578.35	
459								
460	Dark Fiber IOF							
461	Verizon CO to Verizon CO							
462	Serving Wire Center Charge /SWC/Pair	6.71	MD Existing				6.71	
463	per mile	85.22	MD Existing			 	85.22	
	Service Order	52.62	MD Existing			Ţ <u></u>	52.62	
	SWC Charge - nonrecurring	37.59	MD Existing				37.59	
	OF Mileage Installation Charge	189.63	MD Existing				189.63	·
467	Verizon CO to CLEC Co		<u> </u>		L_			
468		117.04	MD Existing				117.04	
	Service Order	52.62	AD Existing			 	52.62	
470	SWC Charge - Per month	6.71	MD Existing			 	6.71	
471	SWC Charge - nonrecurring	37.59	MD Existing			 	37.59	
472	Channel Term Installation Charge	332.71	MD Existing			 	332.71	
	Dark Fiber Records Review	2 66.23	MD Existing				266.23	
474	- 1. Fu - 7011 O	 	 					
4/5	Dark Fiber T&M Charges		 	<u>-</u> -				
476	Facilities Management Center- Planning/per hour	44.56	MD Existing				44.56	

Н Н	9	3	3	0	0	8	A	
eajoM	Existing MD (8 stes)	MY Rate GM ot betsu(bA enutourte isoo (S etoM)	MY Rate Adjusted to MD Fixed Rate Structure (Note 3)	Mew York sedan	MD 271 Rate Source	3TAЯ F\S QM		
8	9	Ş	7	ε	3	ı	Column No.	7
	99.44				gnbsix3 GM	95'77	Facilities Management Center-	1220
	34.54				gnbsix3 GM	\$4.54	OSP Operations/splicing- NTE	1
	 		<u> </u>	<u> </u>	 	\$7.28	Technician/per hour CO Frame - CO Technician/per hour	874
	32.74				MD Existing	#1:7C		627
	 			 	 		24,5-01 133	480
	 		 	93 U	MD EVIENDA	80.0	EEL Testing	
	80.0			88.0 87.0	gnisix3 (IM gnisix3 (IM	60.0	(S ZO YM) golsnA 91W S	
	60.0			80.r	Bultsix3 OM	91.0	2 Wire Digital (NY DZ 2)	
	19.0	 		ZT.f	Rubsix3 OM	19.0	OST (NY DZ Z)	
	102,22				MD Existing	102.22		
	81.0			80.f	Rubeix3 GM	81.0	Digital 4W (56 or 64 kb) Test Charge	784
								881
						V etoN	SSO - Access	
	0.26				Bubsix3 GM	0 20	Vre-Ordering - per query	
	4.22				Butsix3 GM	4.22	Ordering - per transaction	
	AN				Politica DM	∀N	Bulnoisivo	
	 	 			MD CAIRHAG	0.26	Maintenance & Repair	
	92.0				Butsix3 GM		- ECG Access - per trouble ticket	1/61
	1.20				gnutalx∃ GM	1.20		S6†
	11,425				MD Existing	52411	Yon-paper media per CD Rom	
							and the control	<u>7</u> 6\$
				e atoN		2300000	Daily Usage File - DUF	
	792000.0			 	Qubsix3 QM	0.000267	Alsting Message Recording	
	21.46				gntsix3 GM gntsix3 GM	000072.68	Sata Tape - per tape per Programming hour	
	63.27				British GM	9600000	Per 10gramming nous	1 203
	9600000				godalx3 GM	960000'0	MDS - per message) E03
	9600000		 		MD Existing	7S.E8	per Programming hour	204
	72.53	 -					Transport	3 509
	99.01				MD Existing	95.01	9.6 kb Port - per month	909
	59.8147				Bubsix3 GM	29.9147	per Port	
	29.15				Bulsix3 GM	29.15	56 kb Port - per month	909
	19717.05	 	ļ		Buttaix3 GM	19.717,06	hoq 19q	609

$\overline{}$	A I	В	С	D	E	F	G	n
		MO 271 RATE	YD 271 Rate Source	New York Rates	NY Rate Adjusted MD Fixed Rate Structure (Nota	Aujusted to IVID	Existing MD Rates (Note 8)	Notes
1 2	Column No.	1	2	3	4	5	6	
510		29.15	MD Existing				29.15	
511		51,094.01	MD Existing			 	51,094.01	
	T1 Port - per month	370.26	MD Existing			 	370.26	
513	per Port	182,318.17	MD Existing			 	182,318.17	
	Line Installation - per programming hour	63.27	MD Existing				63.27	·
515	Port set up	10.16	MD Existing			 	10.16	
	Network Control Programming Coding per hour	63.27	MD Existing				63.27	·
	Network Interface Device				<u> </u>	 	 	
518	Standalone NID				 	 -		
519	2Wire							
520	Service Order	7.69	MD Existing	9.01		 	7.69	
521	Dispatch/Installation	51.16	MD Existing	53.07		 -	51.16	
522	Manual Surcharge	14.98	MD Existing	26.56		 	14.98	
	EXPEDITE:						14.50	
	Service Order	11.47	MD Existing	NA			11.47	
	Dispatch/Installation	68.99	MD Existing				68.99	
	Manual Surcharge	22.34	MD Existing				22.34	
	4Wire		<u>i </u>			Ţ 		
	Service Order	7.69	MD Existing	9.01		 	7.69	
	Dispatch/Installation	51.16	MD Existing	53.07			51.16	
	Manual Surcharge	14.98	MD Existing	26.56			14.98	
	EXPEDITE:		 				·	
	Service Order	11.47	MD Existing	NA.			11.47	
	Dispatch/Installation	68.99	MD Existing				68.99	
		22.34	MD Existing				22.34	
232	DSI NID	5.80	MD Existing	6.67	<u></u>		5.80	
	Service Order	7.69	MD Existing	9.01			7.69	
	Dispatch/Installation	51.16	MD Existing	53.07			51.16	
	Manual Surcharge	14.98	MD Existing	26.56			14.98	
	EXPEDITE:	- 	<u> </u>					
	Service Order	11.47	MD Existing	NA			11.47	
541 542	Dispatch/Installation Manual Surcharge	68.99	MD Existing	<u>-</u>			68.99	
<u> </u>	manual Surcharge	22.34	MD Existing				22.34	

.1	MD 271 RATE	MD 271 Rate Source	New York Rates	NY Rate Adjusted to MD Fixed Rate Structure (Note 3)	Adjusted to MD	Existing MD Rates (Note 8)	Notes
2 Column No	·	 	3			d	a
343	 	 			 -	F	
44 PLATFORMS		+		 	 	<u>_</u>	
POTS/Centrex/ISDN-BRI	1	· [Į.	Ì	,]	
//ISDN-BRI Centrex/(oin/Public Access	}					[
945 Platform New Initial		 		Ļ	ļ		~
46 Service Order	0.83	MD Existing	0.97	 	 	0.83	
1947 Installation - w/o Visit - Initial	7.57	MD Existing MD Existing	9.70		 	7.57	
10 Installation w/Visit - Initial	9.42	MD Existing MD Existing	123.76 12.00		 	117.84	
550 EXPEDITE:	3.44	WD CYISHIR	12.00	 -	 	9.42	
551 Service Order	1.23	MD Existing	1.50	 	 	1.23	
552 Installation - w/o Visit - Initial	10.78	MD Existing	13.59		 	10.78	
533 Installation w/Visit - Initial	159.48	MD Existing	180.65		 	159.48	
554 Manual Surcharge	14.04	MD Existing	18.62		 	14.04	
555		<u> </u>		 	 	1	
POTS/Centrex/ISDN-BRI /ISDN-BRI Centrex/Coin/Public Access Platform New Additional							
55 <u>6</u>	_	<u> </u>	L		<u> </u>	1	
557 Installation without visit	7.40	MD Existing	9:4			7.40	
558 Installation with visit 559 EXPEDITE:	44.86	MD Existing	48.24			44.86	
560' Installation without visit	10.5 <u>4</u>	MĐ Existing	13:2			10.54	
561 Installation with visit	<u>01 95</u>	9 Exiating	87:8			61.05	
POTS/Centrex/ISDN-BRI				 _			
/ISDN-BRI Centrex/Coin/Public Accern	•	•	•	•	•		
Platform Migration Initial							
_	}			1	1	[[
663		 		 	<u> </u>		
664 Service Order	0.83	MD Existing	0.97			0.83	
65 Installation without visit	1.18	NY Rate	1.16	 _	_	4.26	
66 Installation with visit 67 Manual Surcharge	115.24 9.42	NY Rate	115.24		ļ	T	
68 EXPEDITE:	9.42	MD Existing	12.00	 	 	9.42	
69 Service Order	1.23	MD Existing	1.50	 -	 		
70 Installation - w/o Visit - Initial	1.66	NY Rate	1.66		 -	1.23	
71 Installation w/Visit - Initial	6.07	MD Existing	162.31			6.07	

	A	В	C	D	E	F	G	H
572 N			[7	,	
572 N		MD 271 RATE	MD 271 Rate Source	New York Rates	NY Rate Adjusted to MD Fixed Rate Structure (Note 3)	Adjusted to MD	Existing MD Rates (Note 8)	Notes
	Column No.	1	2	3	4	5	6	8
	Manual Surcharge	14.04	MD Existing	18.82			14.04	
573								
110	OTS/Centrex/ISDN-BRI SDN BBI Contro-/Coin/Bublic Access latform Migration - Addi							
574	lationii migration - Addi		}		,		}	
	nstallation without visit	1.13	NY Rate	1.13			4.09	-
	nstallation with visit	4.09	NY Rate	39.88			4.09	
	KPEDITE:						7.05	
578 Ir	nstallation without visit	1.60	NY Rate	1.60			5.83	
579 lr	nstallation with visit	5.83	MD Existing	56.17			5.83	
580								
	DN-PRI, DS1 DID/DOD/PBX							
	_ATFORM - New - Initial						1	
	Service Order	52.62	MD Existing	61.63			52.62	
	nstallation - wio Visit - Initial	270.53	MD Existing	498.63			270.53	
	nstallation w/Visit - Initial	413.60	MD Existing	646.62			413.60	
	Manual Surcharge	6.62	MD Existing	12.00			6.62	
	KPEDITE:	70.45						
	Service Order	78.45	MD Existing	95.67			78.45	
	nstallation - w/o Visit - Initial	367.42	MD Existing	683.09			367.42	
	nstallation w/Visit - Initial	580.35	MD Existing	891.53			580.35	
590 M	Manual Surcharge	9.87	MD Existing	18.62			9.87	
	DN-PRI, DS1 DID/DOD/PBX		 			<u> </u>		
	ATFORM - New - Addl		(] [
	nstallation without visit	257.88	MD Existing	404.55		 		
	nstallation with visit	333.47	MD Existing	481.89		ļ	257.88	
	REDITE:		WO EXISTING	560.08			333.47	
	nstallation without visit	369.02	MD Existing	669.16	ļ	<u> </u>		
597 ir	estallation with visit	470.95	MD Existing	908.10		<u> </u>	369 02	
	DN-PRI, DS1 DID/DOD/PBX		Existing			 	470.95	
	ATFORM - Migration - Initial		ļ t			}	1	
99 S	ervice Order	0.83	MD Existing	61.63		 		
600 In	stallation without visit	4.26	MD Existing	428.11			0.83	
601 In	stallation with visit	542.17	NY Rate	542.17			4.26	
602 M	lanual Surcharge	9.42	MD Existing	12.00		 		
303 EX	PEDITE:			12.00		 	9 42	

_	A	В	Ċ	D	E	F	G	Н
		MD 271 RATE	MD 271 Rate Source	New York Rates	NY Rate Adjusted to MD Fixed Rate Structure (Note 3)	Cost Structure	Existing MD Rates (Note 8)	Notes
$\frac{1}{2}$	Column No.	1	2	3	4	5	6	8
604	Service Order	1.23	N.D Existing	95.67			1.23	
605		6.07	MD Existing	582.22			6.07	
606		6.07	MD Existing	582.22		L	6.07	
	Manual Surcharge	14.04	MD Existing	18.62			14.04	
	ISDN-PRI, DS1 DID/DOD/PBX				}		1	
608	PLATFORM - Migration - Addl				<u> </u>	 	ļ	
609	Installation without visit	4.09	MD Existing	428.11		<u> </u>	4.09	
610		466.86	NY Rate	466.86	·		ļ	
611	EXPEDITE:			L			<u> </u>	
612		5.83	MD Existing	582.22			5.83	
613		5.83	MD Existing	582.22			5.83	
614			<u> </u>		<u> </u>		<u> </u>	
	ANALOG/POTS FX, ISDN-BRI FX	•]	Į			
615	PLATFORM - New - Initial			 		<u> </u>	ļ	
	Service Order	52.62	MD Existing	no rate:	<u> </u>		52.62	
617	Installation - w/o Visit - Initiat	170.63	MD Existing	 	ļ		170.63	
	Installation w/Visit - Initial	280.90	MD Existing	 		 	280.90	
	Manual Surcharge	6.62	MD Existing		 	 	6.62	
620	EXPEDITE:	<u> </u>	 		}		 	
621	Service Order	78.45	MD Existing	 	 		78.45	
622		247.17	MD Existing	 	- 		247.17	
623		395.87	MD Existing	 -	 	 	395.87	
624		9.87	MD Existing			 	9.87	
625			 	 			 	
	ANALOG/POTS FX, ISDN-BRI FX	1		† ·				1
	PLATFORM - New - Addi	156.31	MD Existing	no rate	<u></u>	+	156.31	
627	<u> </u>	193.80	MD Existing	ino rate			193.80	
_	Installation with visit	193.00	WD CAISINI	 	+		193.00	
	EXPEDITE: Installation without visit	226.35	MD Existing	 	 -		226.35	
630	Installation with visit	276.86	MD Existing	 	 		276.86	
632		2,0.00_	THE CARGONIA	 		 -		
032	ANALOG/2020 TV ICON PRI EV			1		1		
633	·')							
<u>63</u> 4	1 Serviçe Order	0.83	MD Existing	no rate	es		0.83	
635	1 Installation without virit	4 26	L.j Existina					

	Α ,	В	I c I	D	E	1 F	G	H .
 		MD 271 RATE	MD 271 Rate Source	New York Rates	NY Rate Adjusted to MD Fixer Rate Structure (Note	NY Rate Adjusted to MD Cost Structure (Note 2)	Existing MD Rater (Note 8)	Notes .
2	Column No.		2		4	5	6	
636		4.26	MD Existing			 -		8
637	Manual Surcharge	9.42	MD Existing			 -	4.26	
	EXPEDITE:	0.72	mp Existing		 -	 	9.42	
639		1.23	MD Existing	· · · · · · · · · · · · · · · · · · ·		}	 	
640		6.07	MD Existing		 		1.23	
641	Installation with visit	6.07	MD Existing		 	 -	6.07	<u></u>
642	Manual Surcharge	14.04	MD Existing		 	 	6.07	
643		17.01			 	 	14.04	
	ANALOG/POTS FX, ISDN-BRI FX PLATFORM - Migration - Addl							
645	Installation without visit	4.09	MD Existing	no rates	 	 -	4.09	
646		4.09	MD Existing		 	 -	4.09	
647	EXPEDITE:				 	 	4.08	
648		5.83	MD Existing		 	 -	5.83	
649		5.83	MD Existing		 		5.83	
650					 	 	J.63	
651	ISDN-PRI FX, DS1 DID/DOD/PBX FX PLATFORM - New - Initial							
_	Service Order	52.62	MD Existing	no rates			52.62	
	Installation - w/o Visit - Initial	410.03	MD Existing				410.03	
	Installation w/Visit - Initlal	553.10	MC Existing				553.10	
022	Manual Surcharge EXPEDITE:	6.62	MD Existing				6.62	
		70.15	+	 -				
	Service Order	78.45	MD Existing				78.45	
	Installation - w/o Visit - initial	589.46	MD Existing				589.46	
660	Installation w/Visit - Initial	782.39	M'D Existing				782.39	
661	Manual Surcharge	9.87	MD Existing				9.87	
	ISDN-PRI FX, DS1		 				<u> </u>	
662	DID/DOD/PBX FX PLATFORM -							
	Installation without visit	397.38	MD Existing	no rates		 	397.38	
664	Installation with visit	472.97	MD Existing		 		472.97	
	EXPEDITE:						414.91	
	Installation without visit	571.06	MD Existing			 	571.06	
667	Installation with visit	672.99	MD Existing		 	 	672.99	

	T A I	В	ı C ı	D		l -	I 6 I	
		MD 271 RATE	MD 271 Rate Source	M-44-	NY Rata Adjusted to MD Fixed Rate Structure (Note 3)	NY Rate Adjusted to MD Cost Structure (Note 2)	Existing MD Rates (Note 8)	Notes
1 2	Column No.	1	2	3	4	5	6	8
668								
	ISDN-PRI FX, DS1							
1	DID/DOD/PBX FX PLATFORM -				ļ			
669	Migration - Initial					<u>. </u>	1	
670		0.83	MD Existing	no rates			0.83	
671	Installation without visit	4.26	MD Existing				4.26	
672	Installation with visit	4.26	MD Existing				4.26	
673			MD Existing				9.42	
674	EXPENITE.		Į į		\ 		 	
675		1.23	MD Exlating				1.23	
676	Installation without visit	6 07	MD Existing				6.07	
677	Installation with visit	6.07	MD Existing				6.07	
678	Manual Surcharge	14.04	MD Existing				14.04	
	ISDN-PRI FX. DS1 DID/DOD/PBX FX PLATFORM •			E				
679	Migration - Addi							
_	Installallon without visit	4.09	MD Existing	no rates			4.09	
	Installation with vislt	4.09	MD Existing				4.09	
.682	EXPEDITE:							

Maryland NRCs and UNE REMAND and GAP Elements RATE Comparison RULE

Use the lower of MD Existing (Col. G) or NY Rates "

[NY Existing (Col D), NY adjusted to MD flxed rate (Col E), or NY adjusted to MD cost structure (Col F)—whichever is appropriate.]

(1) NY density zones are based on line density. MD Rate Groups are based on number of eighted mainstations. For this comparison. NY Density zones were allocated to MD as for the bws: MD A18A2 = NY DZ Ib; MD B1 8 0 2 = NY DZ 2. In MD Rate Group A1 6 A2 aroximately 60% of the wire centers have >1500 working lines per square mile; while in M F e Groups B1 8 B2 less than 15 % of the wire centers meet the New York Zone 1 detinition reater than 1,500 working access lines per square mile.

following indicates the % of wire centers that have <> 1500 lines per sq mile:

A about 64% of the WCs have >1500 lines per sq mile

about 60% of the WCs have >1500 lines per sq mile

B All but one WC have <1500

about 85% of the WCs have < 1500

- (1A) The MD PSC 12/16/02 letter required Verizon agree to reduce the current statewide average loop rate from \$14.50 to \$12.00. Verizon adjusted to the rates for each of the four density cells in a way that would result in a \$12.00 statewide average using the same line counts that were associated with the original \$14.50 statewide average.
- (2) NY Recurring Rates are adjusted using the USF cost model for the MD cost structure as follows: If the rate element is a loop component, the NY rate is multiplied by 126% to derive i MD rate. If the rate element is a port component, the NY rate is multiplied by 100% to derive i MD rate. (See note 3 following and the rate adjustment calculation example below).
- (3) For some UNEs the NY rate structure contains both a fixed and 1/4 mile component while MD structure contains only a fixed rate. In cases where there are both mileage and a fixed rates associated with a NY element, the mileage component is converted to a "fixed" additive and then added to the fixed portion of the NY rate. The new single fixed charge Is then multiplied by the 126% factor described above, if appropriate. NY mileage rate adjusted for MD based on the following: For entrance facilities a factor of 10.15 (average loop length for business in MD of 13,402ft divided by 1,320ft (ft in 1/4 mi)) was applied to the per 1/4 mile charge and added to the fixed rate. For subloops a factor of 8.37 (average feeder facilities (to the remote terminal) in MD of 11,052 ft. divided by 1320 ft (ft in 1/4 mi)) was applied to the per 1/4 mile charge and added to the fixed rate. (See rate adjustment calculation example below).
- (4) Dark Fiber rates are not compared to NY due to differences in rate structure and customei impact.
- (5) A TR008 IDLC interface requires four **DSI's.** The NY cost study was developed for one DS1. Therefore, rather than a straight comparison, it would be more appropriate to multiply the NY rate by 4 and then multiply by a factor of **1.00**.
- (6) Line Sharing and Qualification interim rates were ordered in Case 8842 as interim rates.
- (7) Rate structure for OSS Access has changed in cent cost filings. Therefore Existing MD Rates have been proposed for 271 Rate.

- **(8)** All MD Existing Rates listed were approved on an interim basis by the Maryland Public Service Commission.
- (9) DUF recurring rates cannot **be** compared to **NY** due to differences in rate structure and in product **development/implementation**.
- (10) 4W Analog Loop rate 1s based on 4W Customer Specified Signaling rate
- (11) No New York Rates and not proposed in MD UNE filing due to no demand.

NY Rate Adjurbnent Example (Loop Comwnent) - DS-3 Loop

- **1) NY** rate; **801.75** (fixed), **6.38** per **1/4** charge (mileage)
- 2) Since MD rate structure has no mileage element, the NY mileage component is converted to a "flxed" additive by multiplying the rate per quarter mile by a factor of 10.15 (average loop length in MD divided by 4 -see note 4 above). That result, 64.76 (6.38 per 1/4 mile charge '10.15) is added to the NY flxed component of 801.75. The result is 866.51.
- 3) Since this a loop component, the 866.51 in Step 2 above is multiplied by 1.26 (See note 3 above). The result is 1091.80 (866.51 1.26).

NY Rate Adjustment Example fixed rate only (Loop Component) - Feeder DS-1 Subloop

- 1) NY rate: 94.53 (Density Cell 1 (NY DC lb)
- 2)Since this a loop component, the NY rate is multiplied by 1.26 (Seenote 3 above)
- 3) The result is 119.11

NY Rate Adjustment Example [Port Component) - Switched DS-1 Port

- 1) NY rate □ 190.30
- 2) Since this a port component, the NY rate is multiplied by 1.00 (See note 3 above).
- 3) The result 1s 190.30

EXHIBIT C

COMMISSIONERS

CATHERINE 1. RILEY

J. JOSEPH CURRAN, III GAIL C. McDONALD RONALD A. GUNS HAROLD D. WILLIAMS

STATE OF MARYLAND



SUSAN S. MILLER
GENERAL COUNSEL

FELECIA L. GREER

CREWRY V. CARMEAN

December 17, 2002

Mr. William R. Roberts
President
Verizon Maryland, Inc.
Floor 8-E
I East Pratt Street
Baltimore. Maryland 2 1202

Re: In the Matter of the Review By the Commission Into Venzon Maryland, Inc.'s Compliance with the Conditions Of 47 U.S.C.§271(c), Case No. 8921.

Dear Mr. Roberts:

On December 16, 2002, the Maryland Public Service Commission ("Commission") issued a letter order finding that Venzon Maryland Inc. ("Verizon") is technically in compliance with the \$271 checklist. However, in order to meet the public interest standard established by this Commission, Venzon is required *to* agree to the ten conditions set forth in the letter. On December 17, 2002, Venzon responded *to* this letter order and agreed.

As a preliminary matter, the Commission notes that Verizon has interpreted the December 16th letter correctly, including Condition #10. By agreeing to the conditions set forth in the December 16th letter. Verizon now meets the public interest standard established by this Commission. Thus, Venzon currently is technically in compliance with the §271 checklist as delined by the Federal Communications Commission.

By Direction of the Commission,

Felecia L. Greer

Executive Secretary

cc: All Parties in Case Nv. 8921